

**REPLACEMENT]
SHEET**

1 / 38

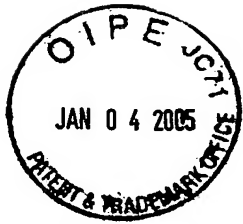
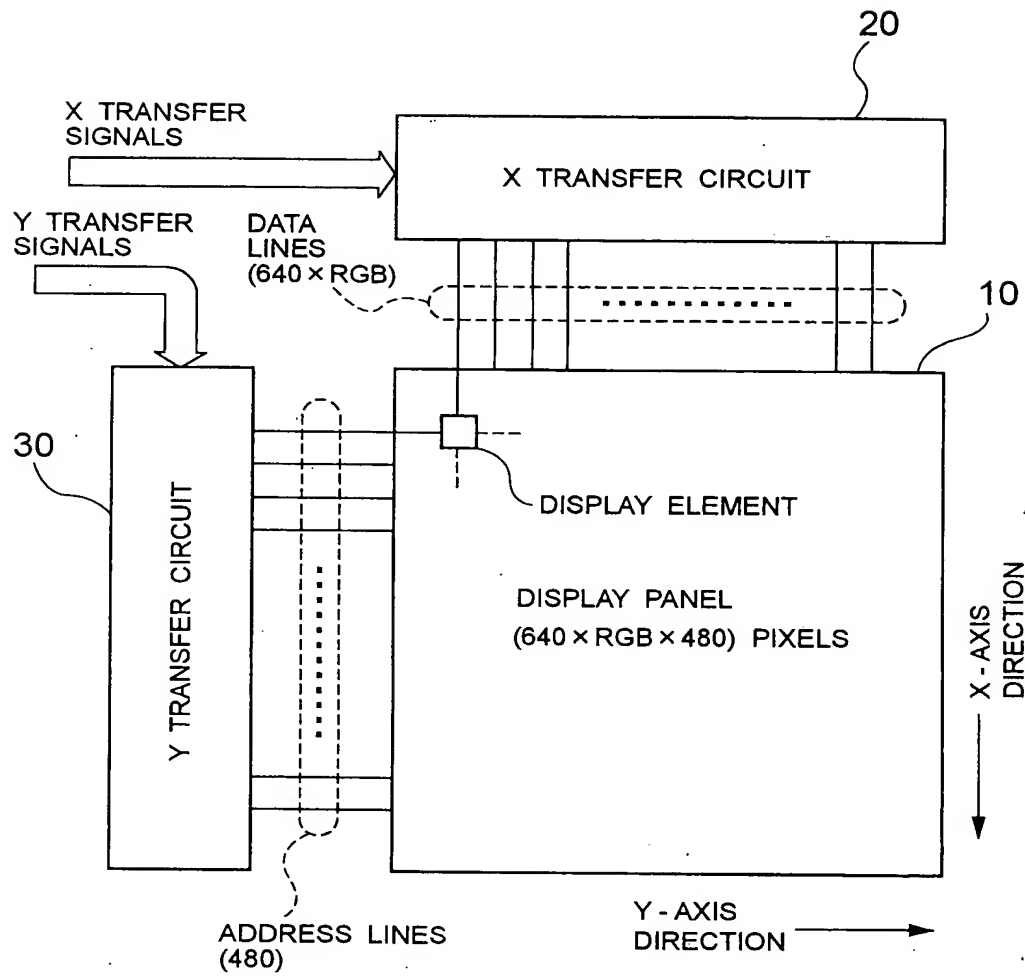


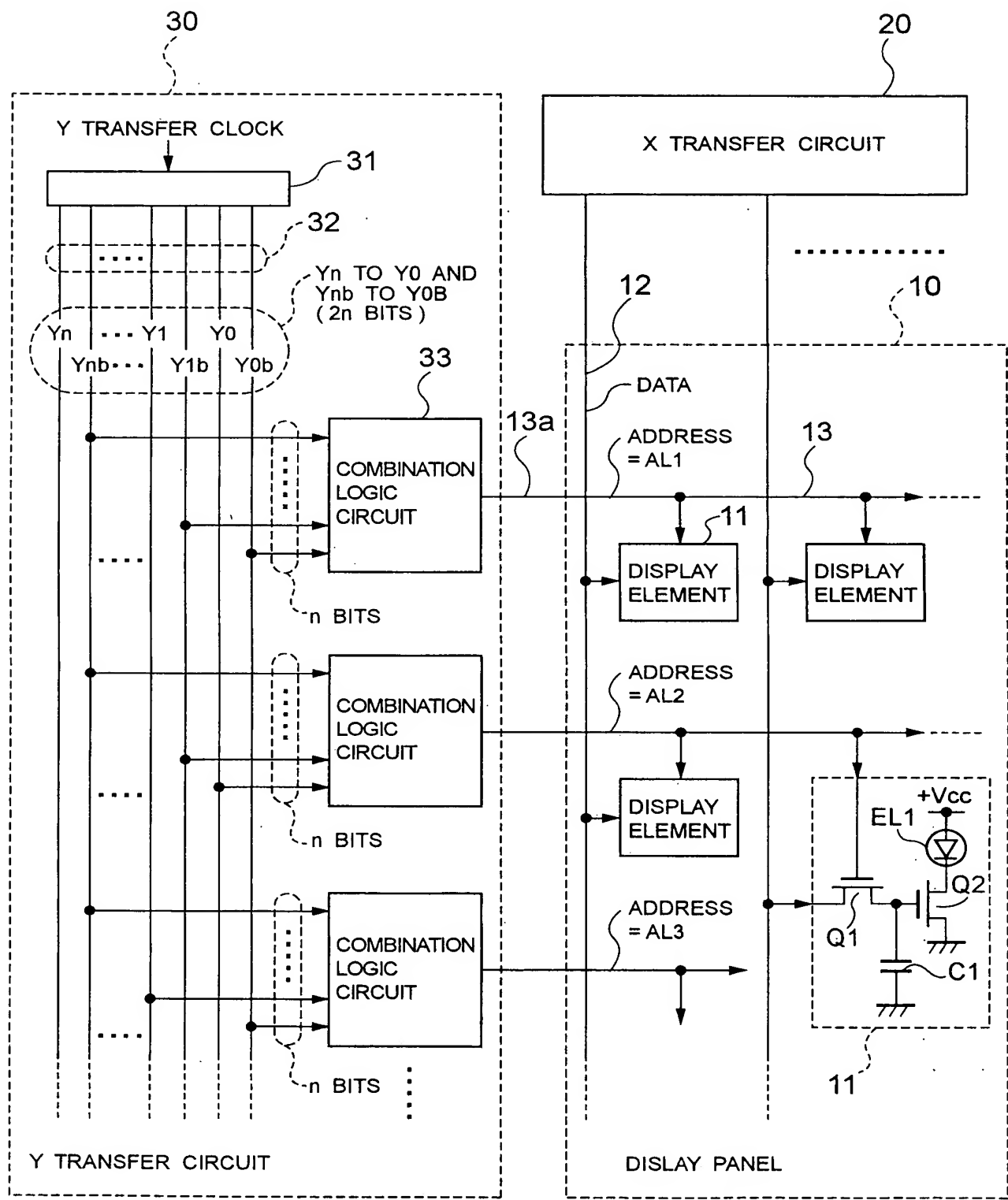
FIG. 1



REPLACEMENT
SHEET

2 / 38

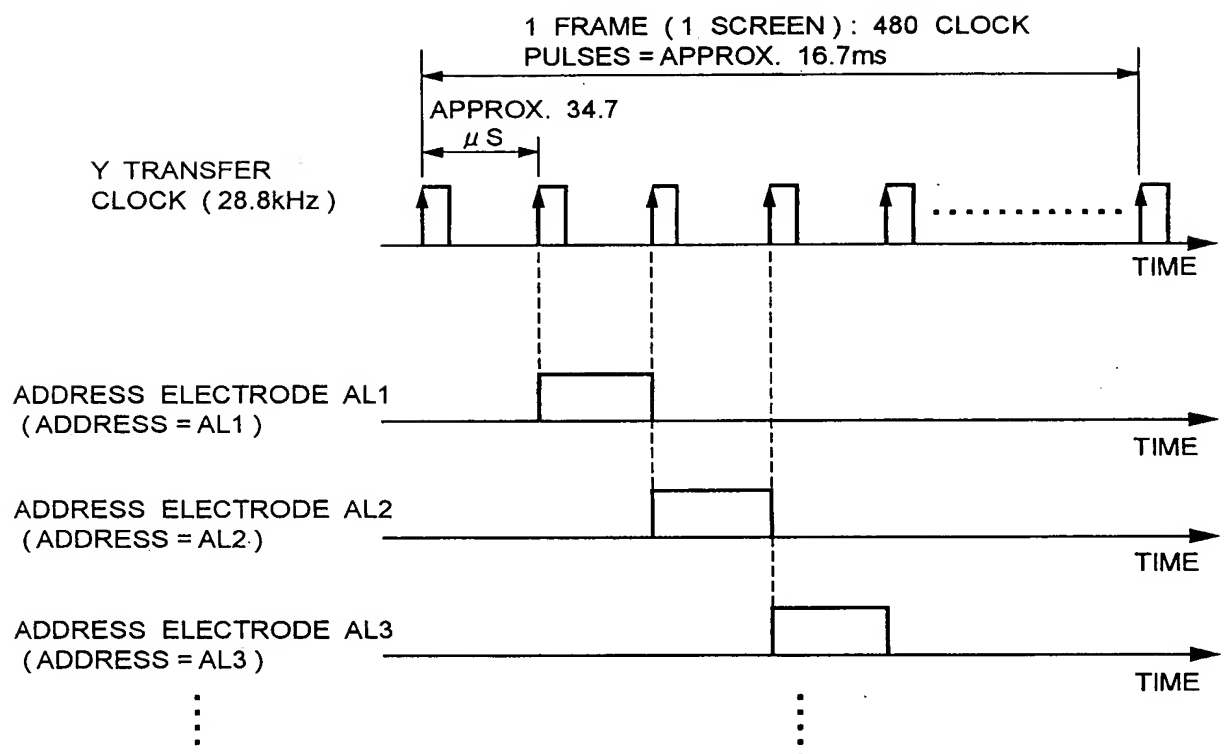
FIG. 2



REPLACEMENT
SHEET

3 / 38

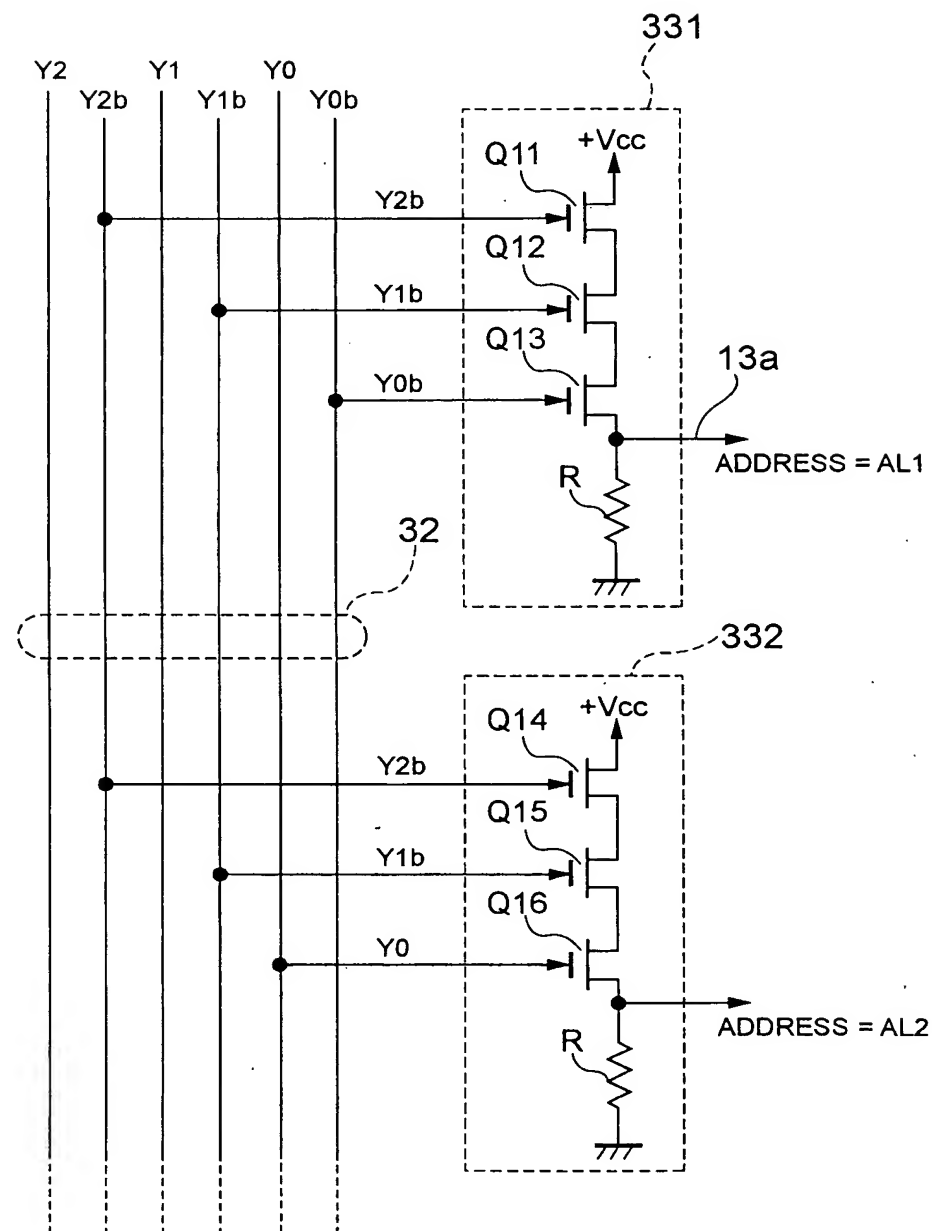
FIG. 3



REPLACEMENT
SHEET

4 / 28

FIG. 4



**REPLACEMENT
SHEET**

5 / 38

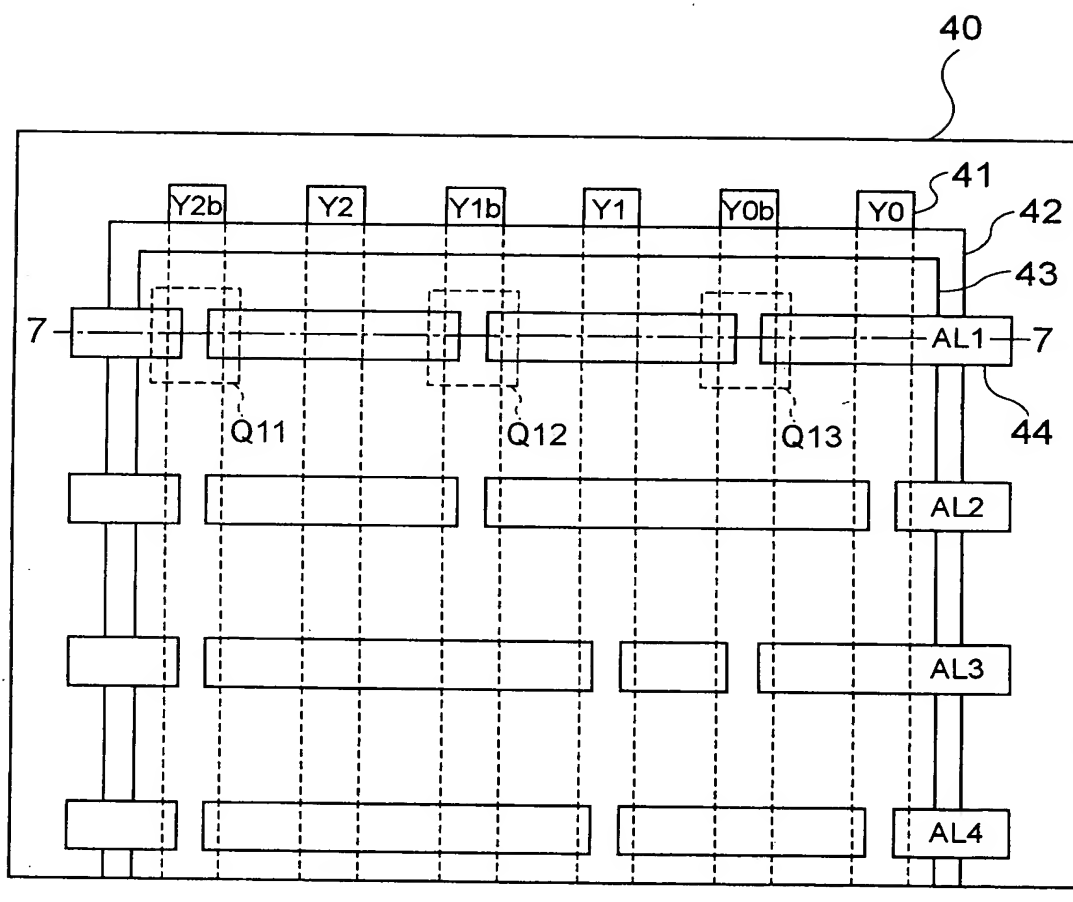
FIG. 5

ADDRESS AL	RELATION BETWEEN CODE GROUP SUPERPOSED ON DATA CONTROL LINE GROUP (Y2 TO Y0 AND Y2b TO Y0b) AND DECODED ADDRESS					
	BINARY CODE			INVERTED BINARY CODE		
	Y2	Y1	Y0	Y2b	Y1b	Y0b
AL=1	0	0	0	1	1	1
AL=2	0	0	1	1	1	0
AL=3	0	1	0	1	0	1
AL=4	0	1	1	1	0	0
AL=5	1	0	0	0	1	1
AL=6	1	0	1	0	1	0
AL=7	1	1	0	0	0	1
AL=8	1	1	1	0	0	0

**REPLACEMENT
SHEET**

6 / 38

FIG. 6

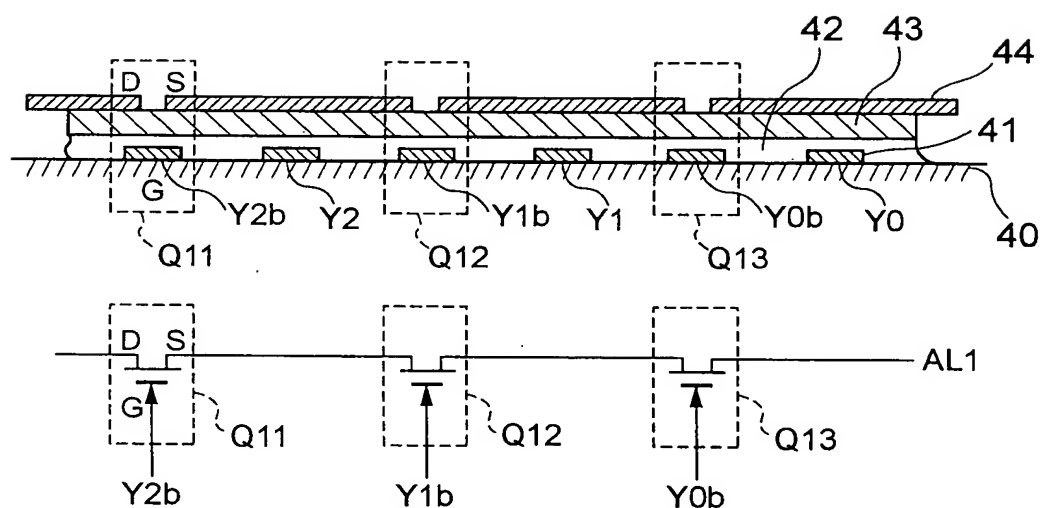


•
•
•
•
•

REPLACEMENT
SHEET

7 / 38

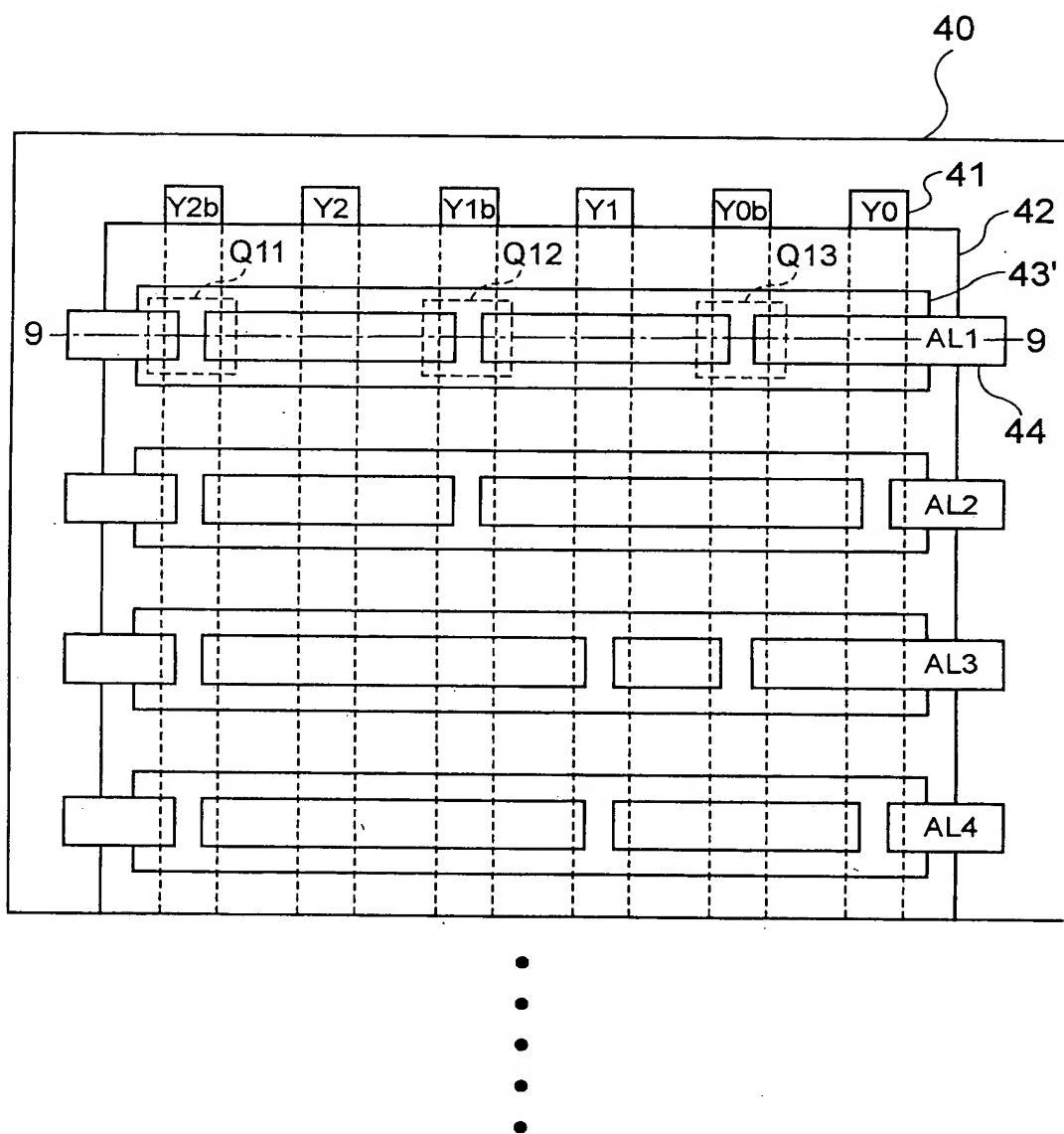
FIG. 7



REPLACEMENT
SHEET

8 / 38

FIG. 8



REPLACEMENT
SHEET

9 / 38

FIG. 9

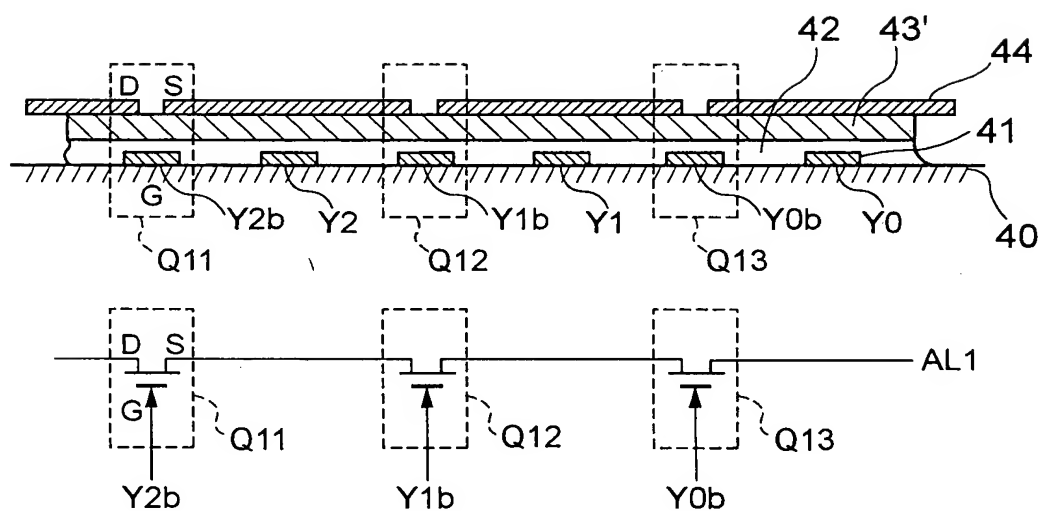
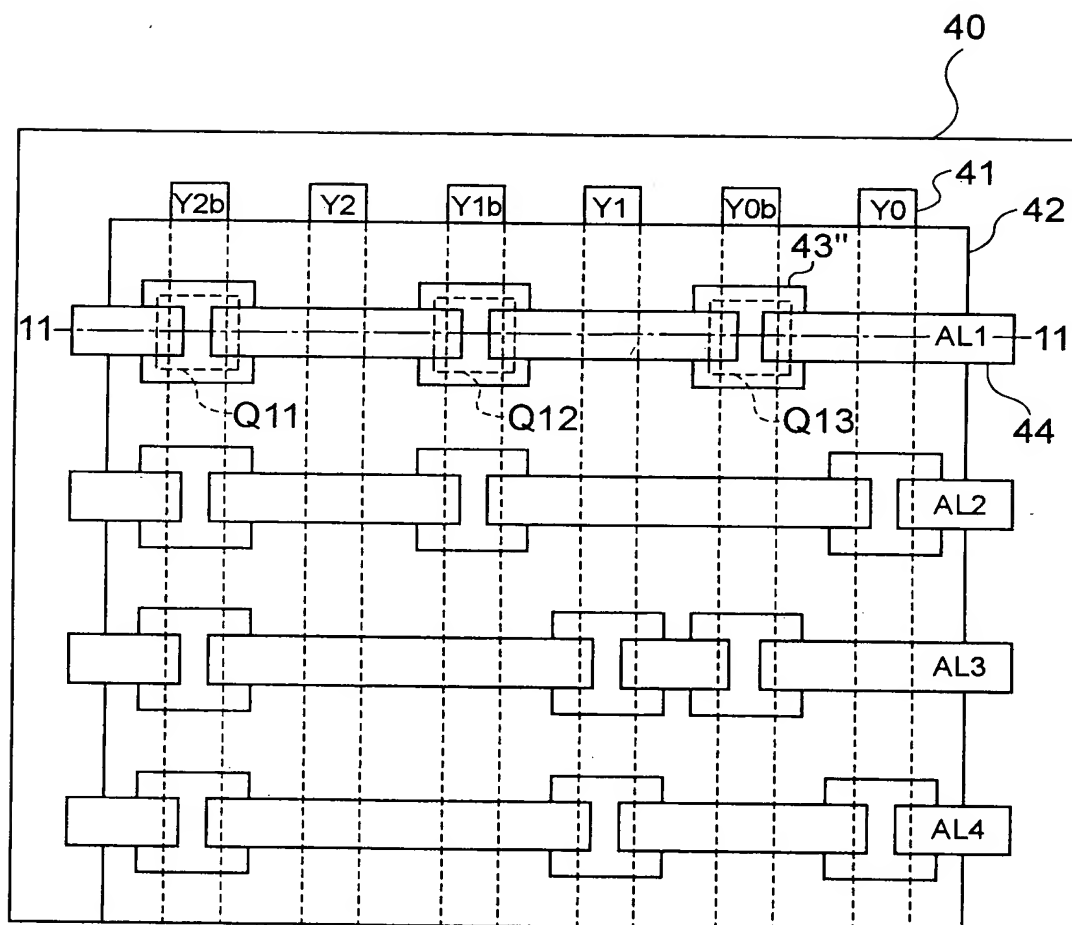


FIG. 10

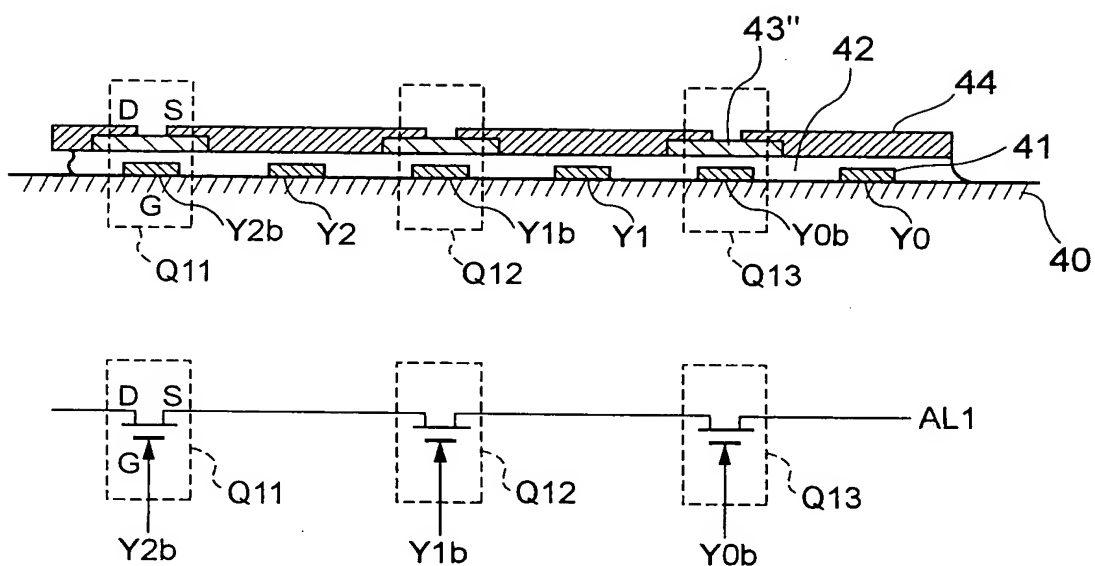


•
•
•
•

REPLACEMENT
SHEET

11 / 38

FIG. 11



**REPLACEMENT
SHEET**

12 / 38

FIG. 12

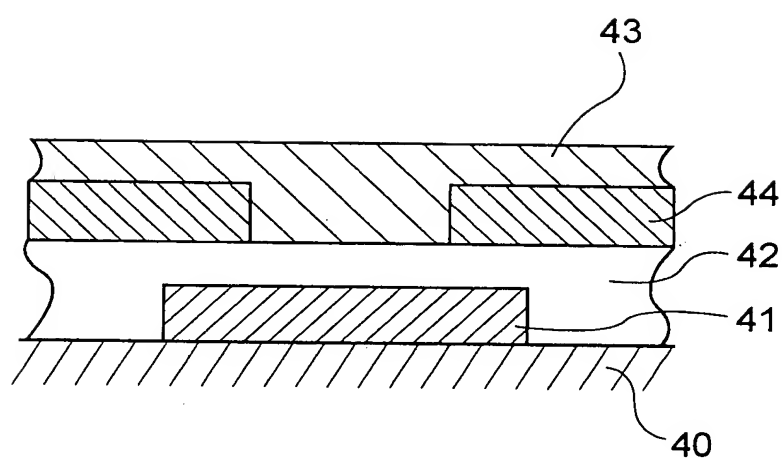
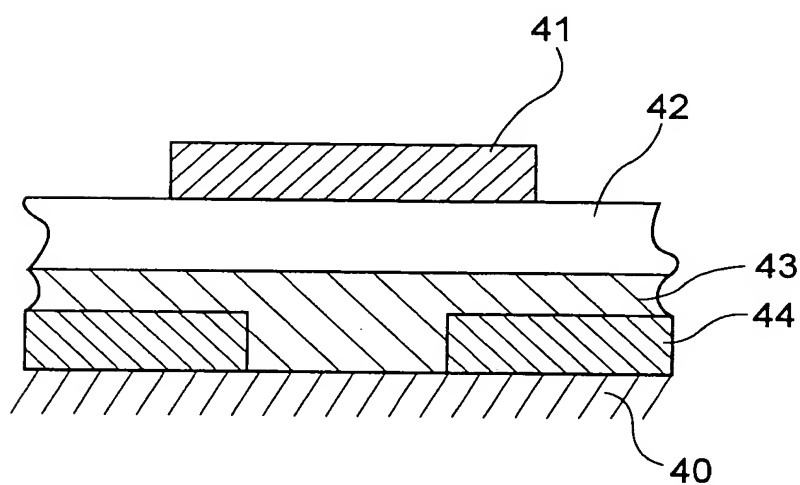


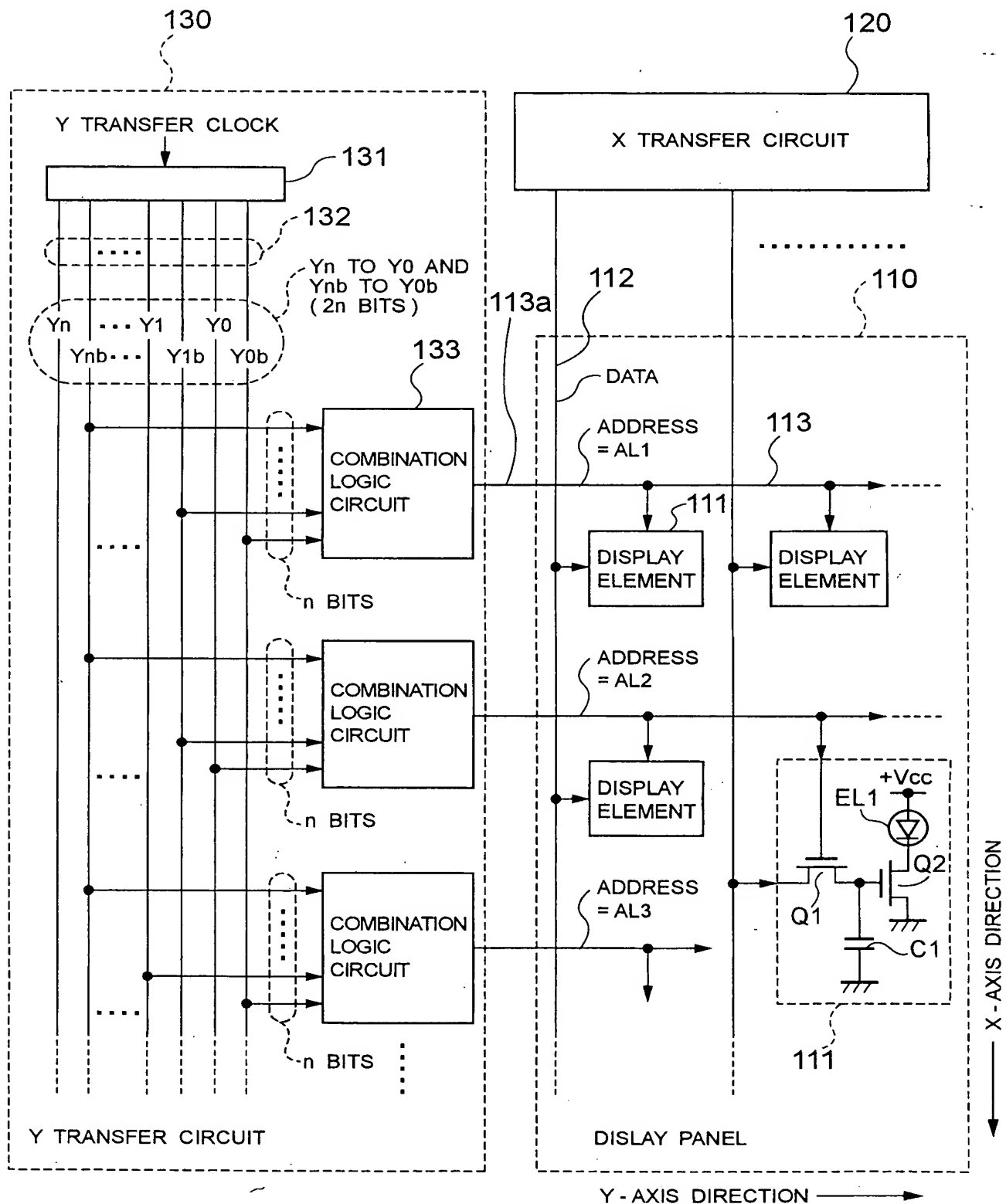
FIG. 13



REPLACEMENT
SHEET

13 / 38

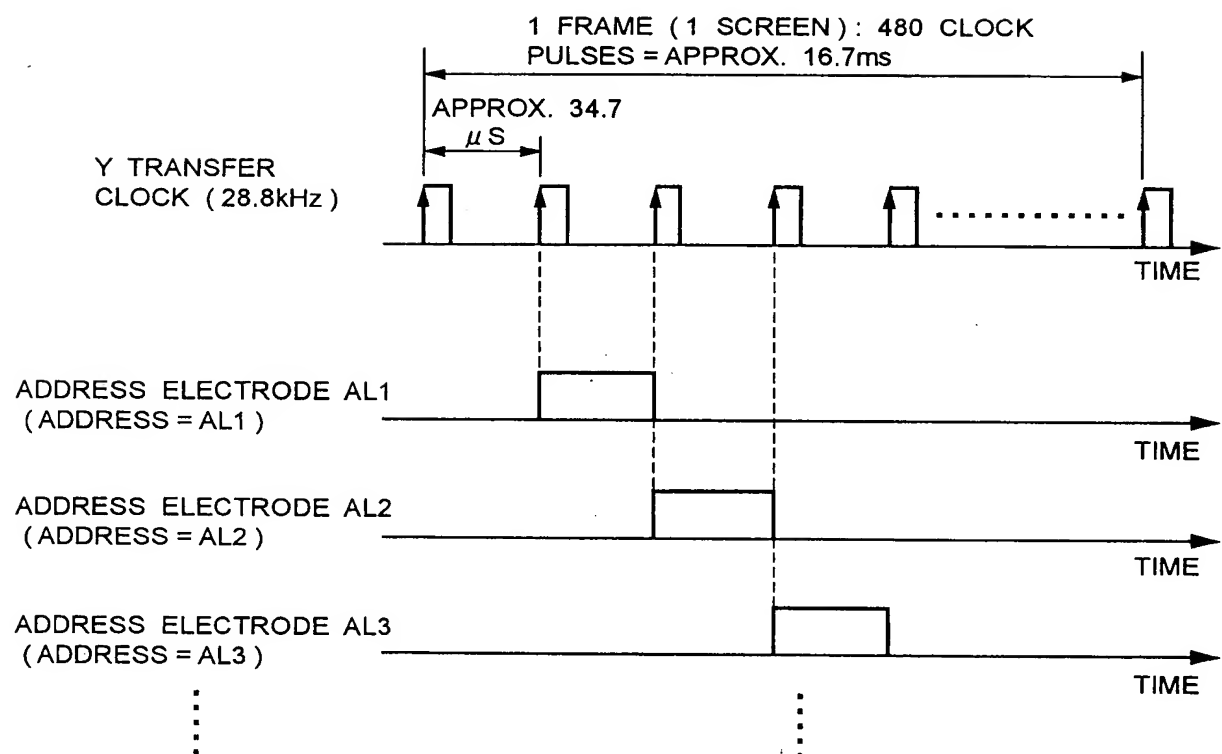
FIG. 14



**REPLACEMENT
SHEET**

14 / 38

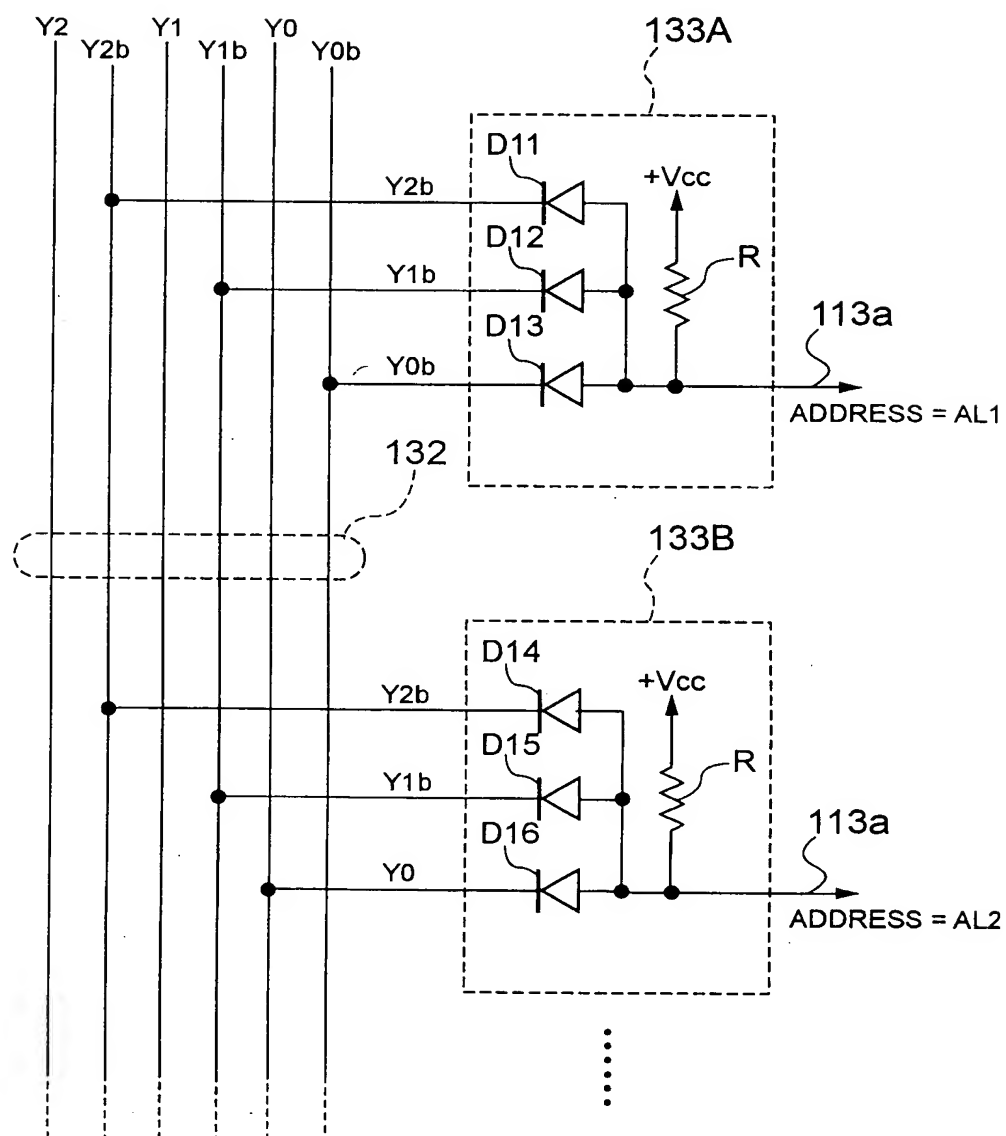
FIG. 15



**REPLACEMENT
SHEET**

15 / 38

FIG. 16



REPLACEMENT
SHEET

16 / 38

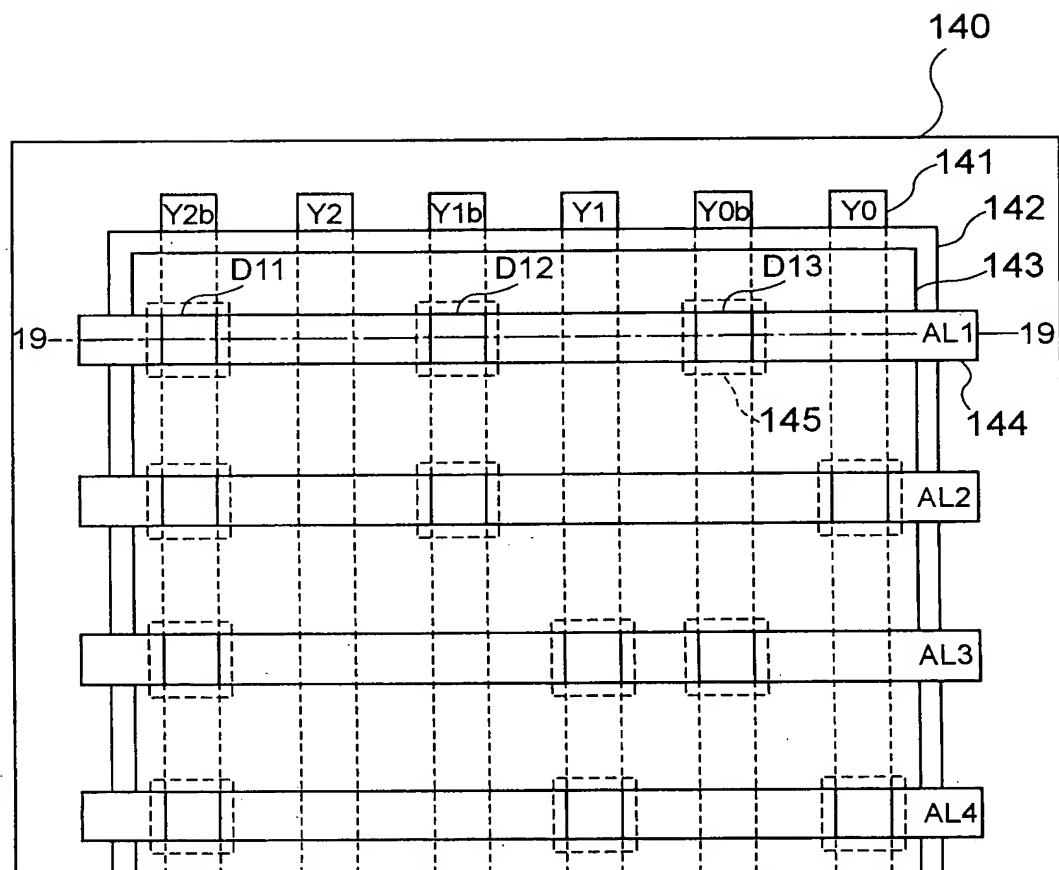
FIG. 17

ADDRESS AL	RELATION BETWEEN CODE GROUP SUPERPOSED ON DATA CONTROL LINE GROUP (Y2 TO Y0 AND Y2b TO Y0b) AND DECODED ADDRESS					
	BINARY CODE			INVERTED BINARY CODE		
	Y2	Y1	Y0	Y2b	Y1b	Y0b
AL=1	0	0	0	1	1	1
AL=2	0	0	1	1	1	0
AL=3	0	1	0	1	0	1
AL=4	0	1	1	1	0	0
AL=5	1	0	0	0	1	1
AL=6	1	0	1	0	1	0
AL=7	1	1	0	0	0	1
AL=8	1	1	1	0	0	0

REPLACEMENT
SHEET

17 / 38

FIG. 18



•
•
•
•

REPLACEMENT
SHEET

18 / 38

FIG. 19

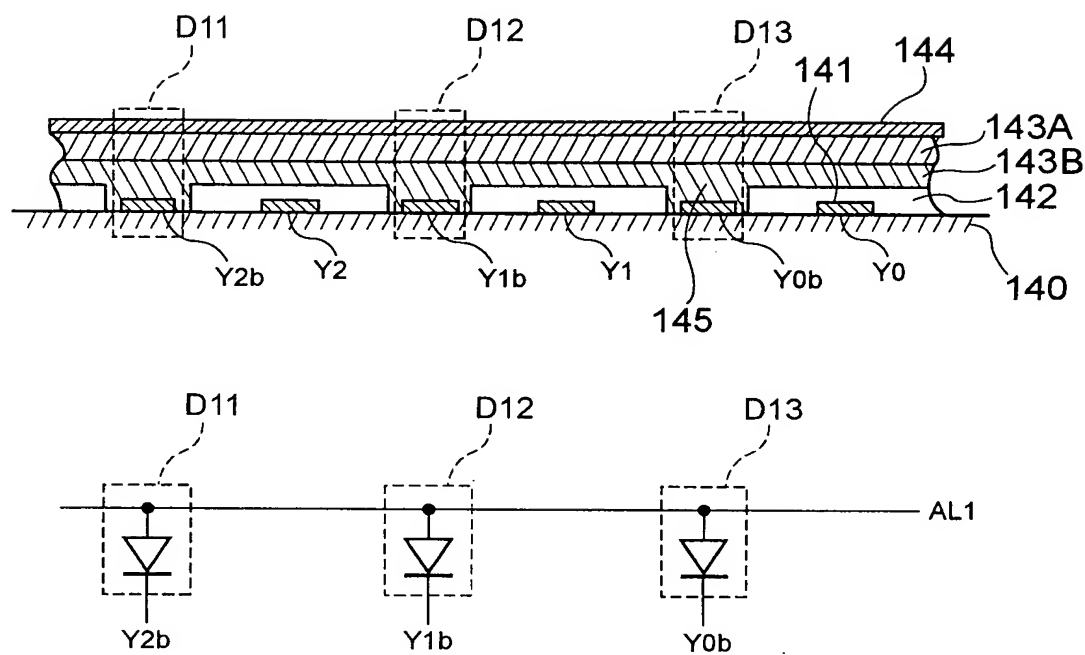
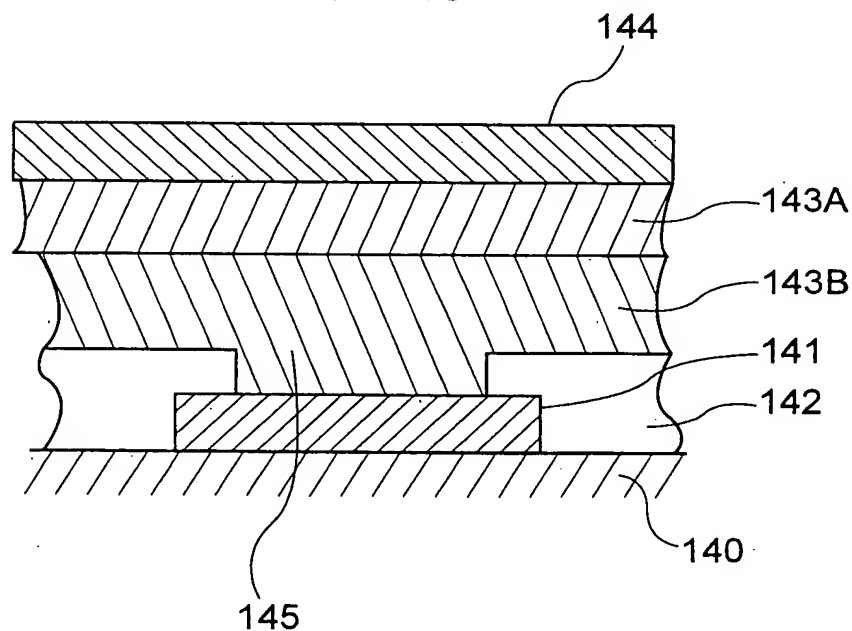


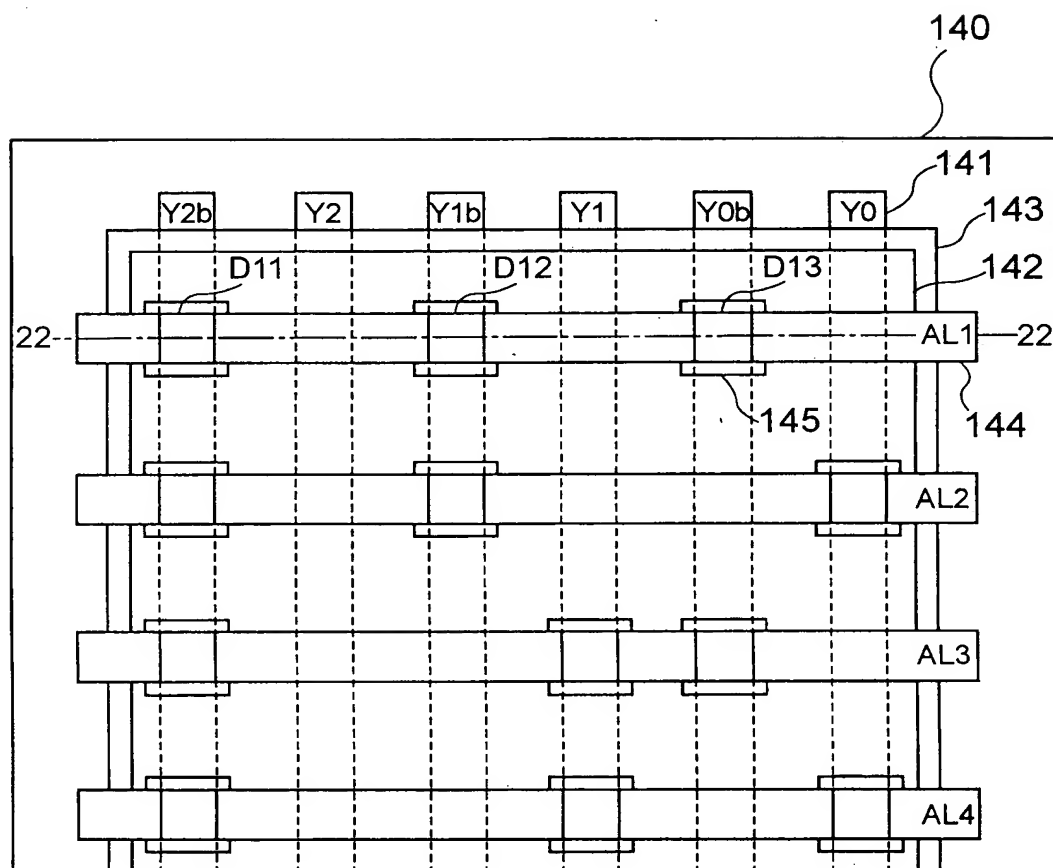
FIG. 20



REPLACEMENT
SHEET

19 / 38

FIG. 21

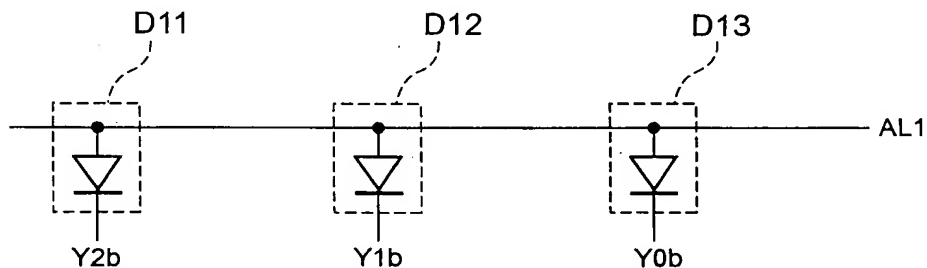
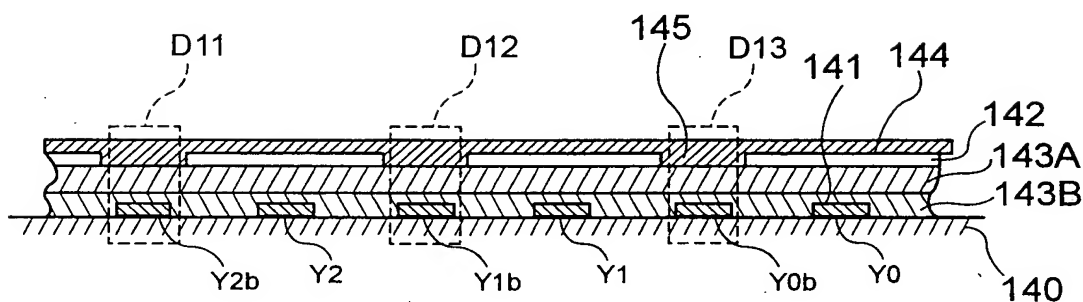


•
•
•
•
•

**REPLACEMENT
SHEET**

20 / 38

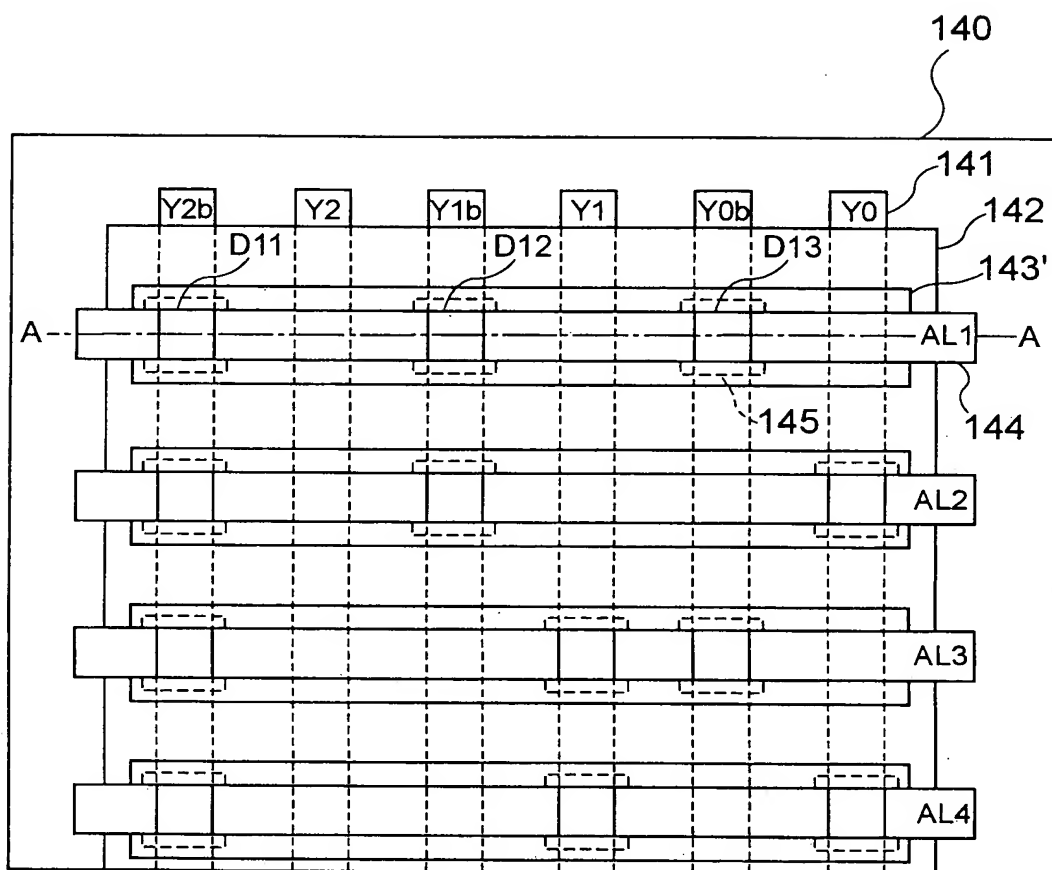
FIG. 22



REPLACEMENT]
SHEET

21 / 38

FIG. 23

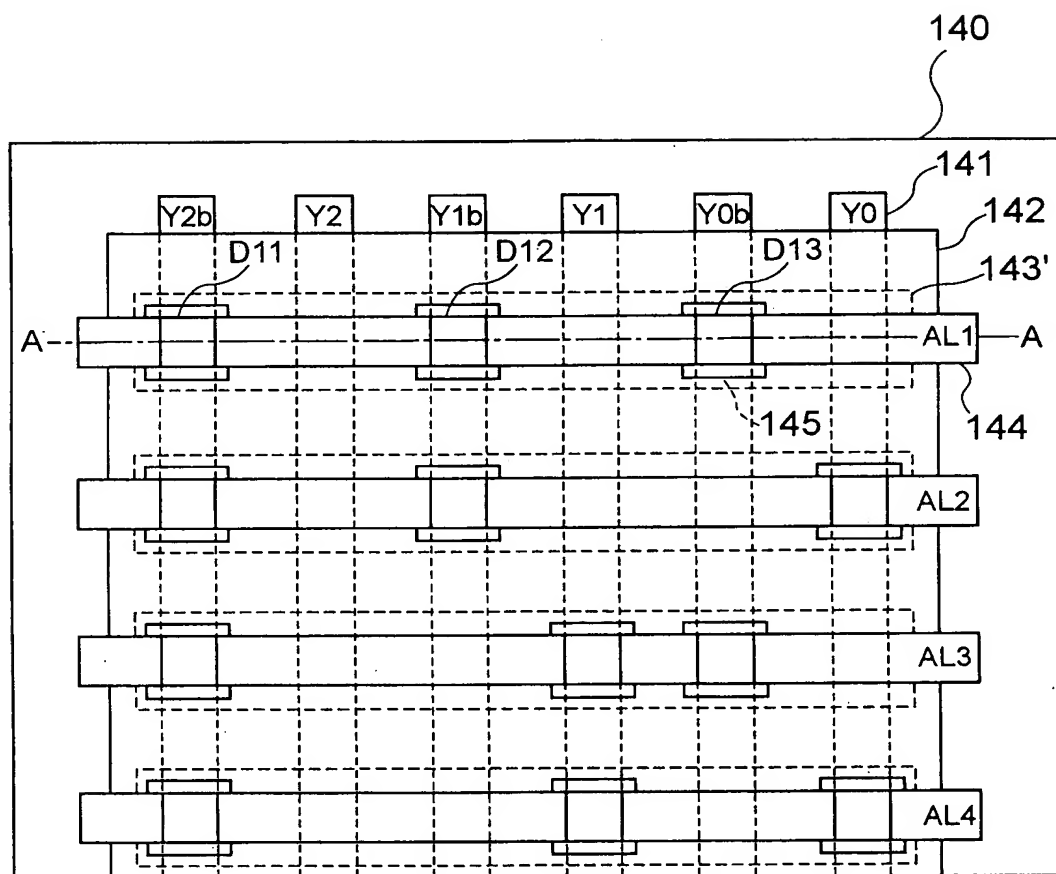


•
•
•
•

REPLACEMENT
SHEET

22 / 38

FIG. 24

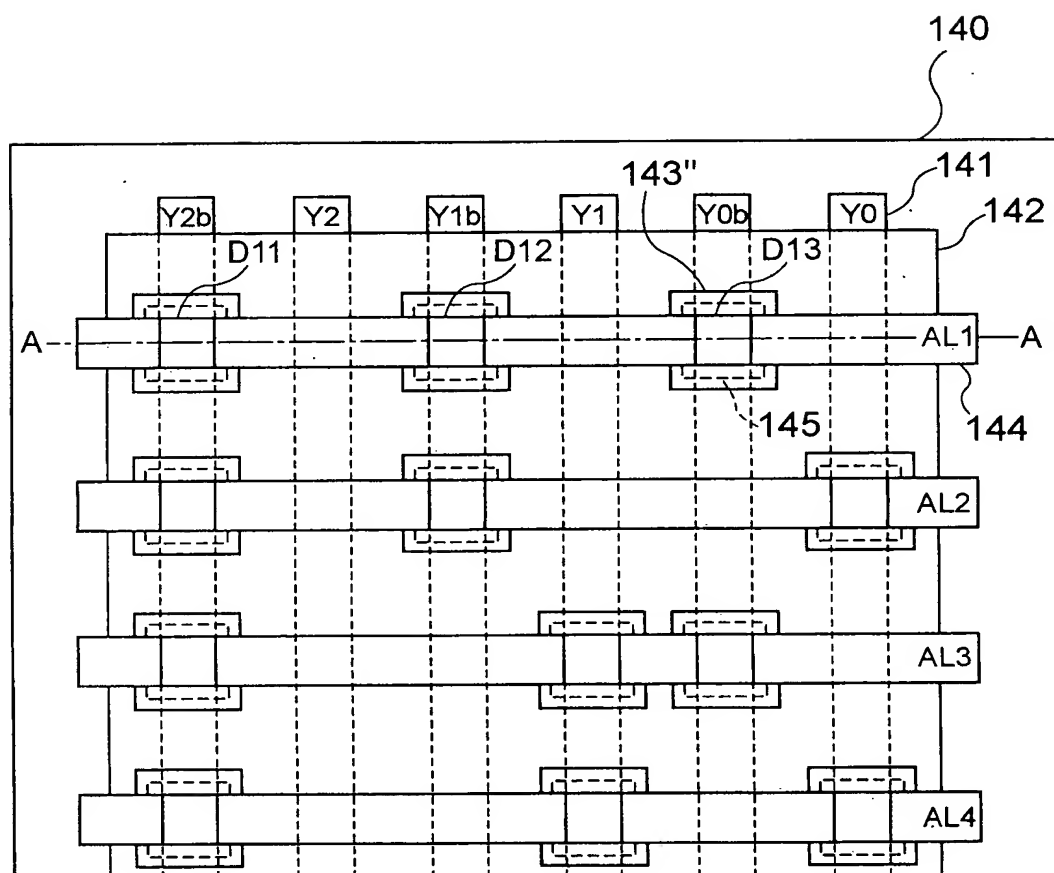


•
•
•
•
•

REPLACEMENT
SHEET

23 / 38

FIG. 25

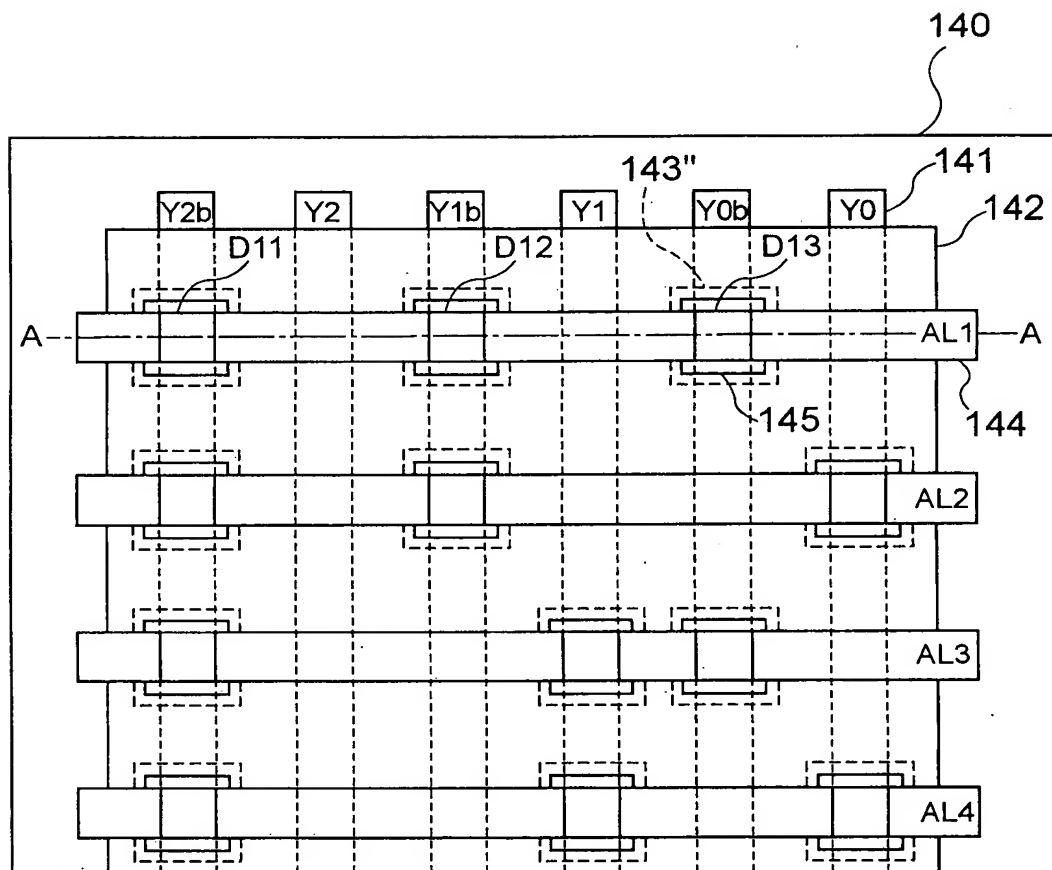


•
•
•
•
•

REPLACEMENT
SHEET

24 / 38

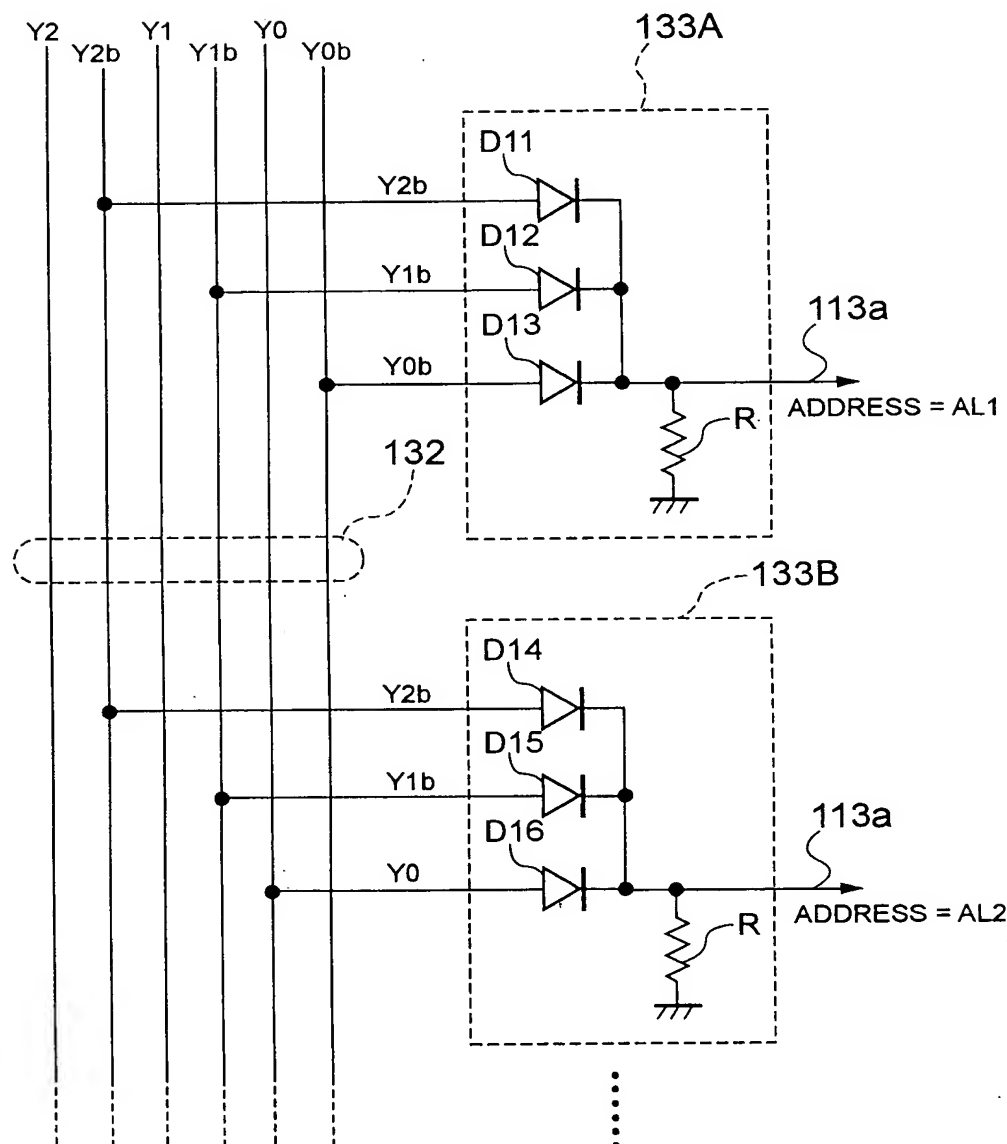
FIG. 26



REPLACEMENT
SHEET

25 / 38

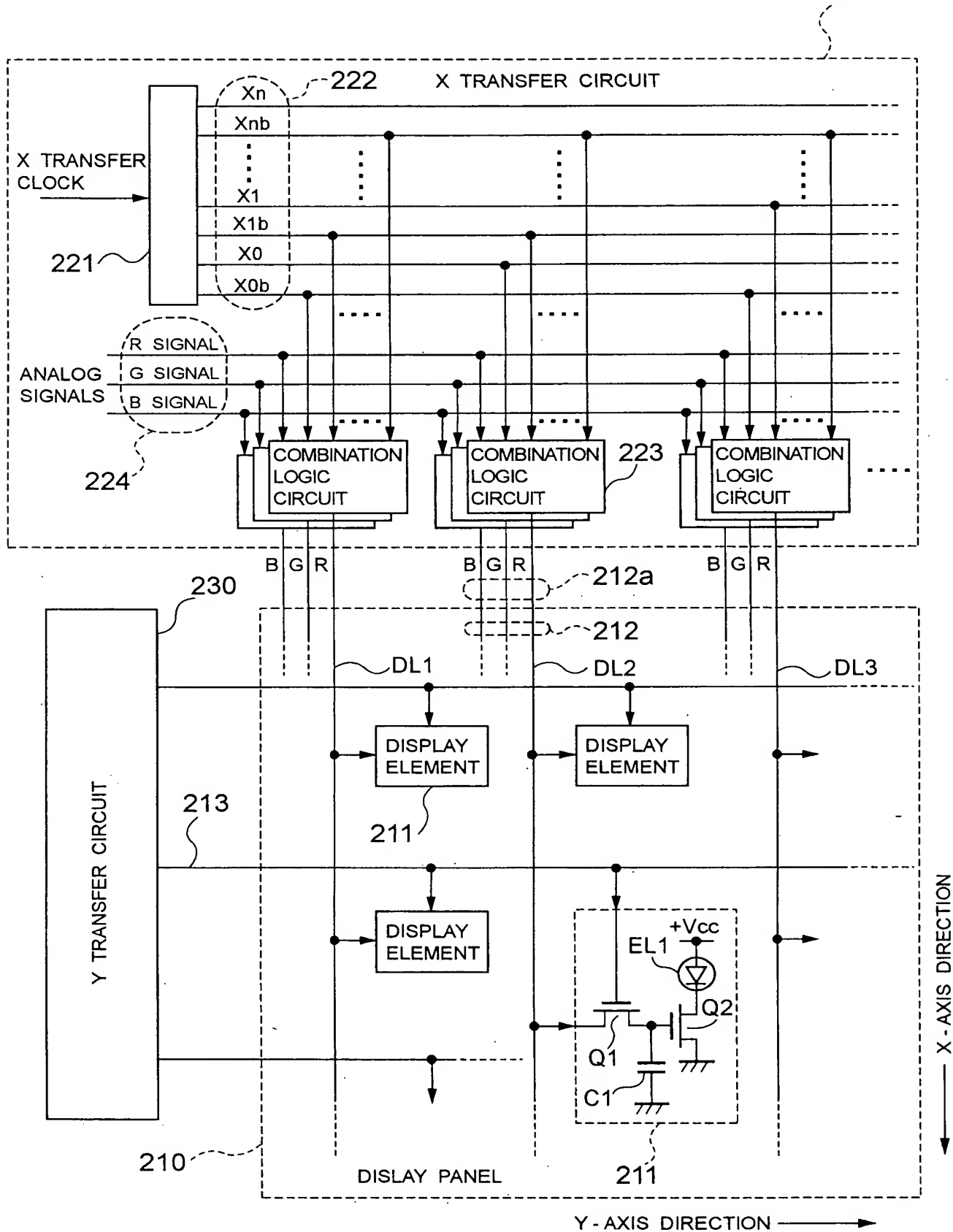
FIG. 27



**REPLACEMENT
SHEET**

26 / 38

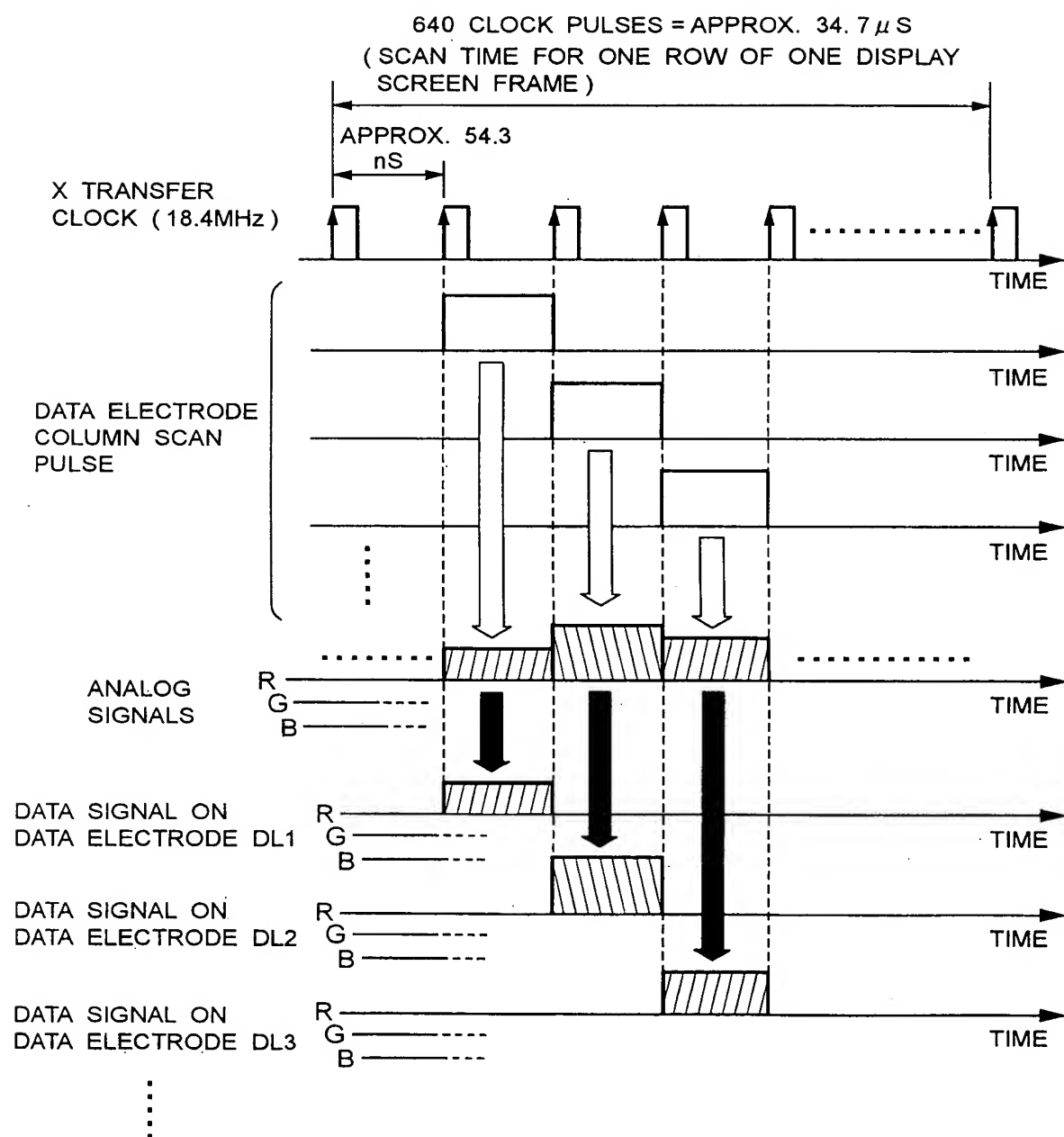
FIG. 28



**REPLACEMENT
SHEET**

27 / 38

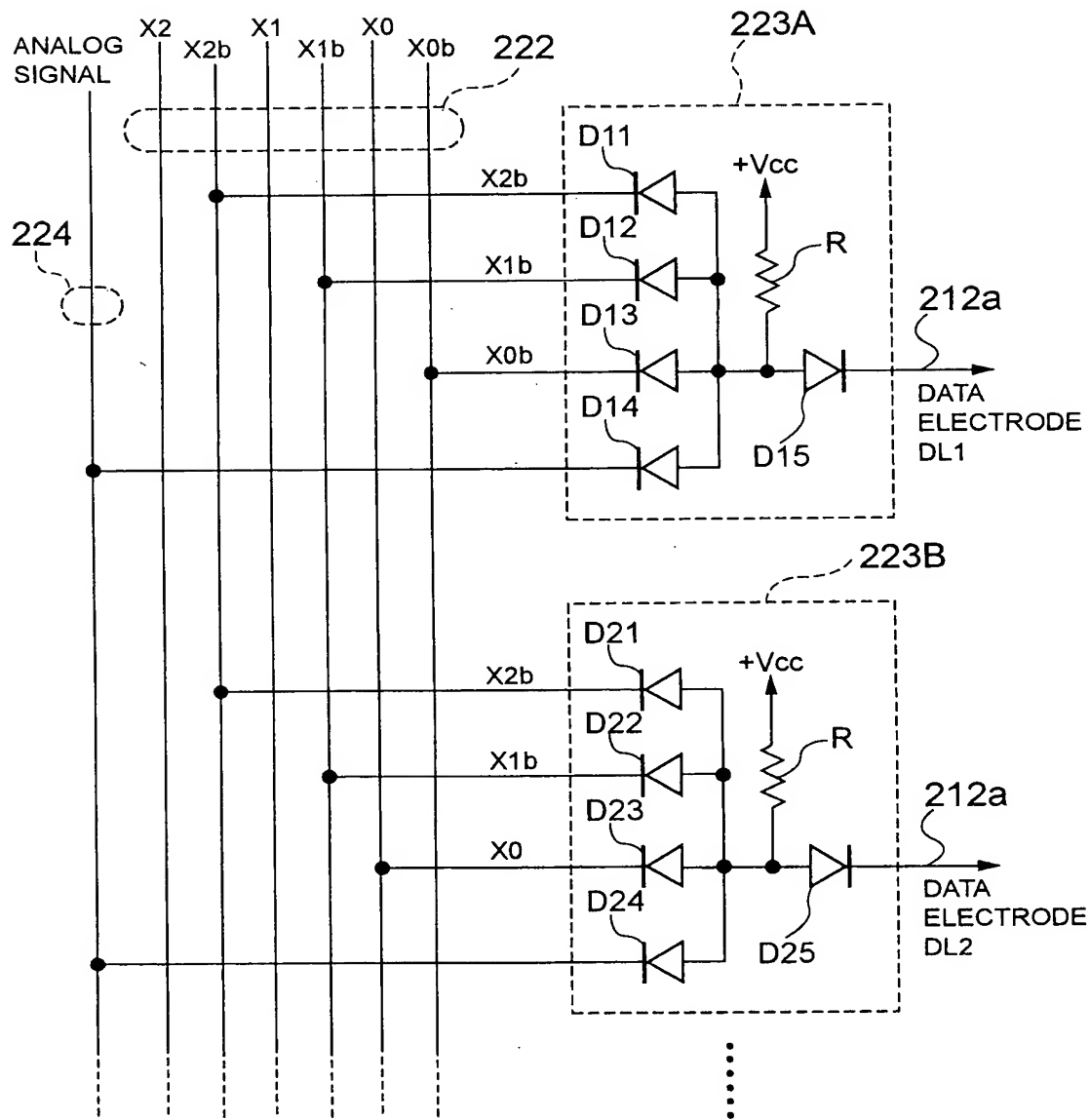
FIG. 29



REPLACEMENT
SHEET

28 / 38

FIG. 30



**REPLACEMENT
SHEET**

29 / 38

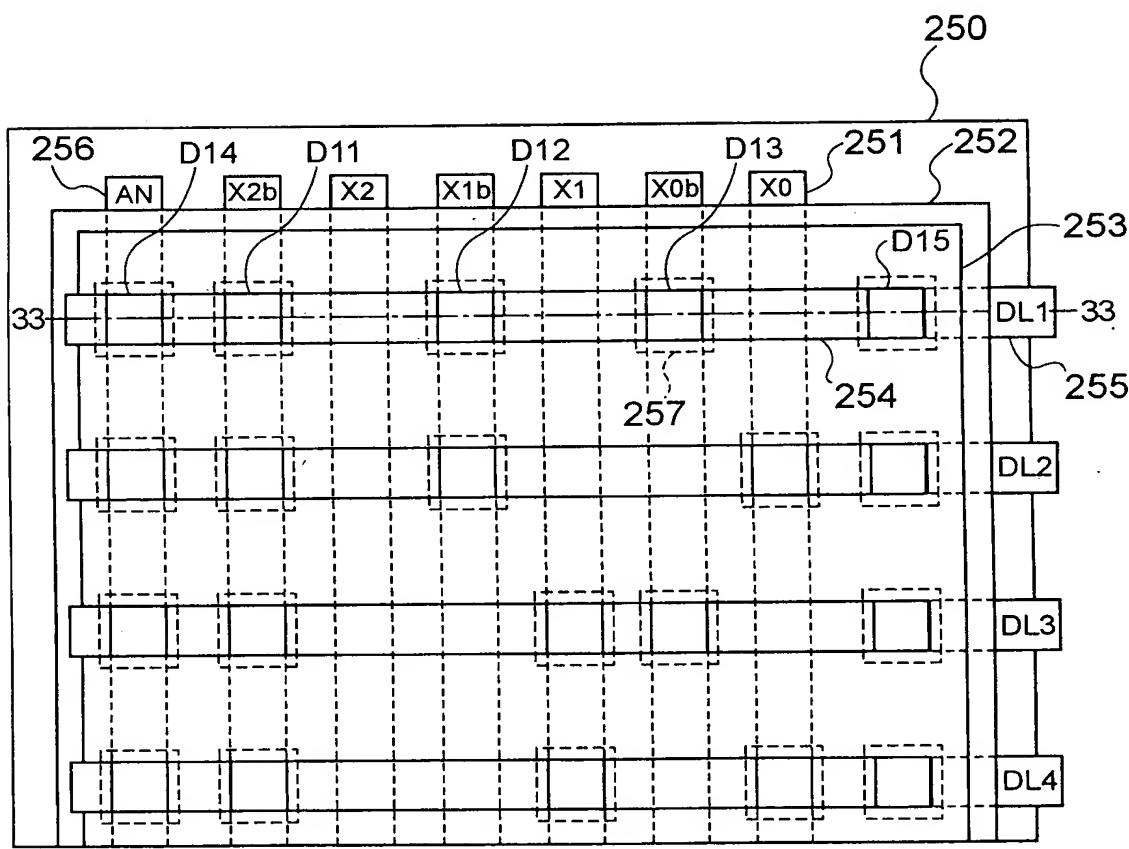
FIG. 31

DATA ELECTRODE ADDRESS (DL)	RELATION BETWEEN CODE GROUP SUPERPOSED ON ADDRESS LINE GROUP (X2 TO X0 AND X2b TO X0b) AND DECODED ADDRESS					
	BINARY CODE			INVERTED BINARY CODE		
	X2	X1	X0	X2b	X1b	X0b
DL=1	0	0	0	1	1	1
DL=2	0	0	1	1	1	0
DL=3	0	1	0	1	0	1
DL=4	0	1	1	1	0	0
DL=5	1	0	0	0	1	1
DL=6	1	0	1	0	1	0
DL=7	1	1	0	0	0	1
DL=8	1	1	1	0	0	0

REPLACEMENT
SHEET

30 / 38

FIG. 32



REPLACEMENT
SHEET

31 / 38

FIG. 33

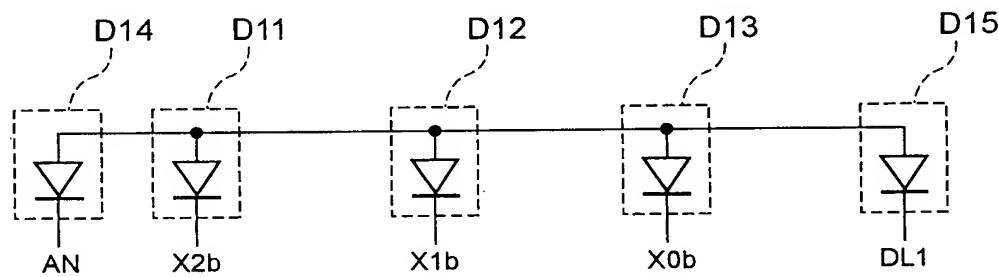
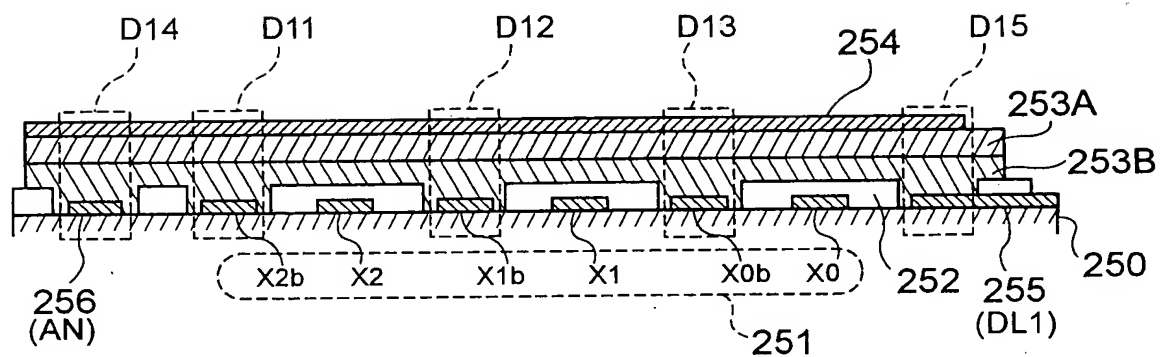
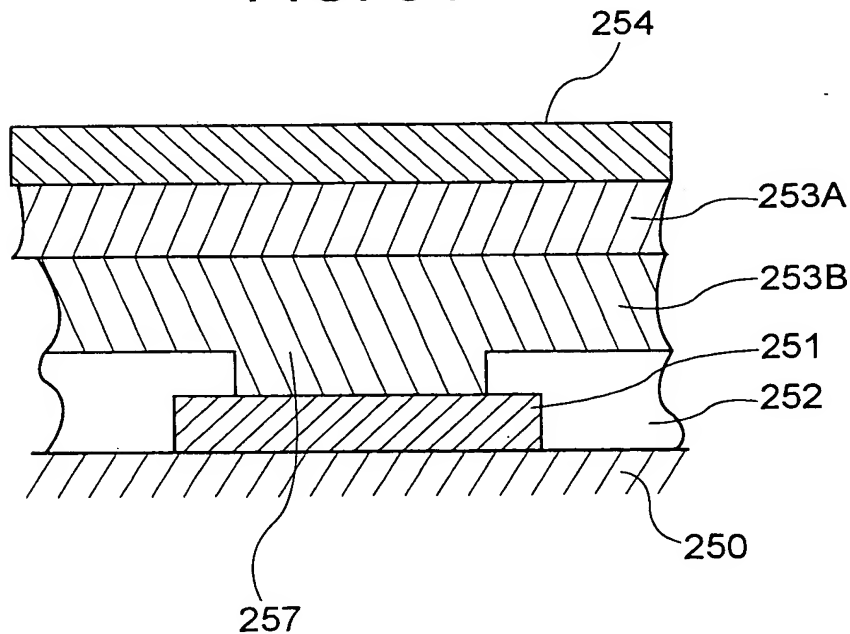


FIG. 34



REPLACEMENT
SHEET

32 / 38

FIG. 35

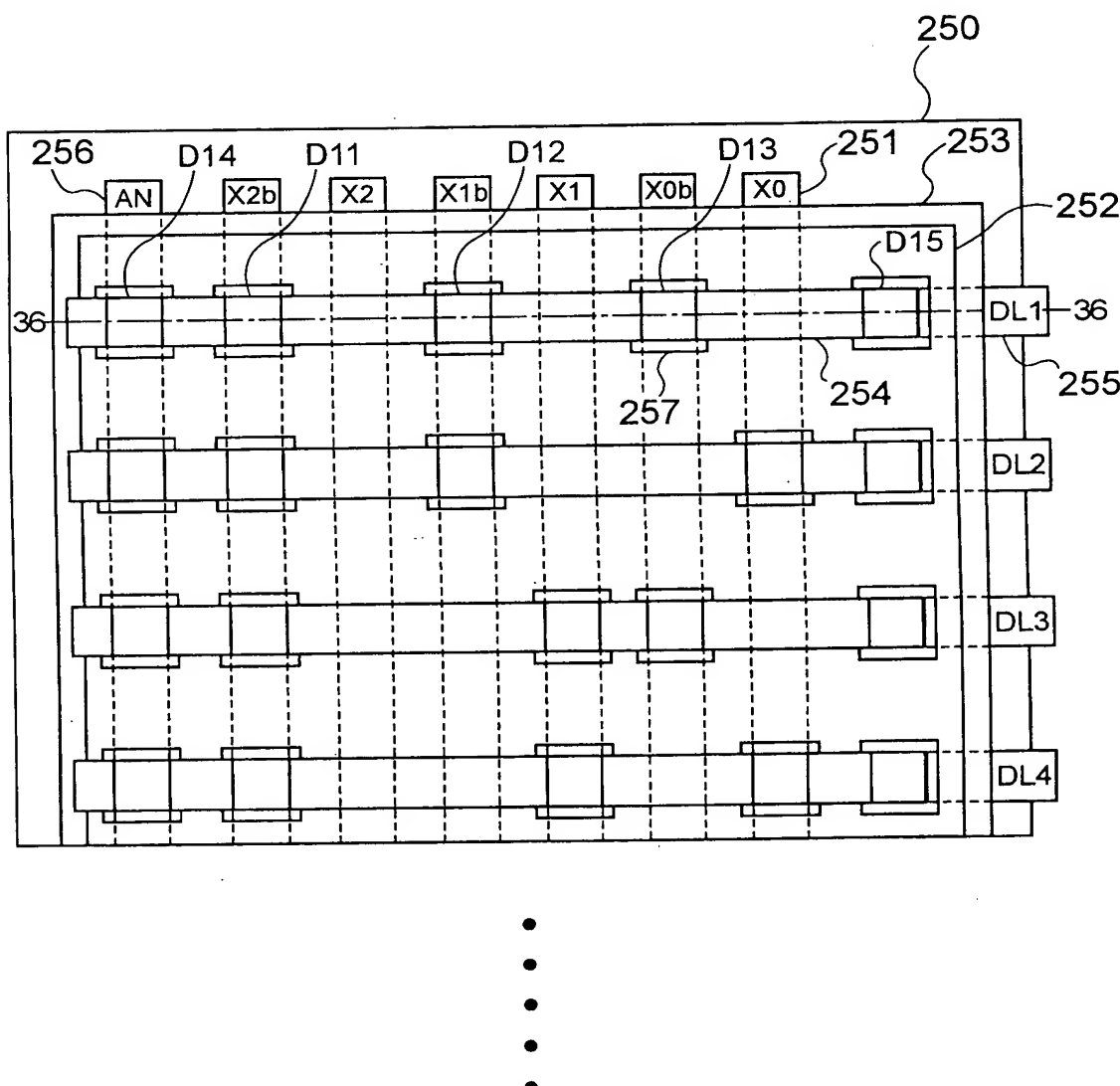
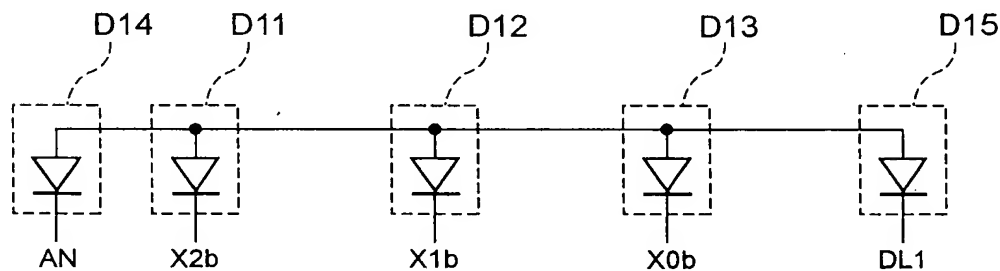
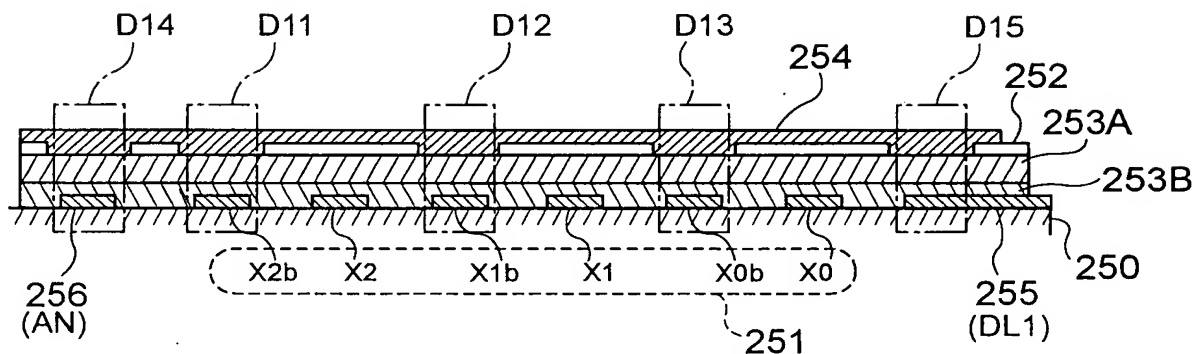


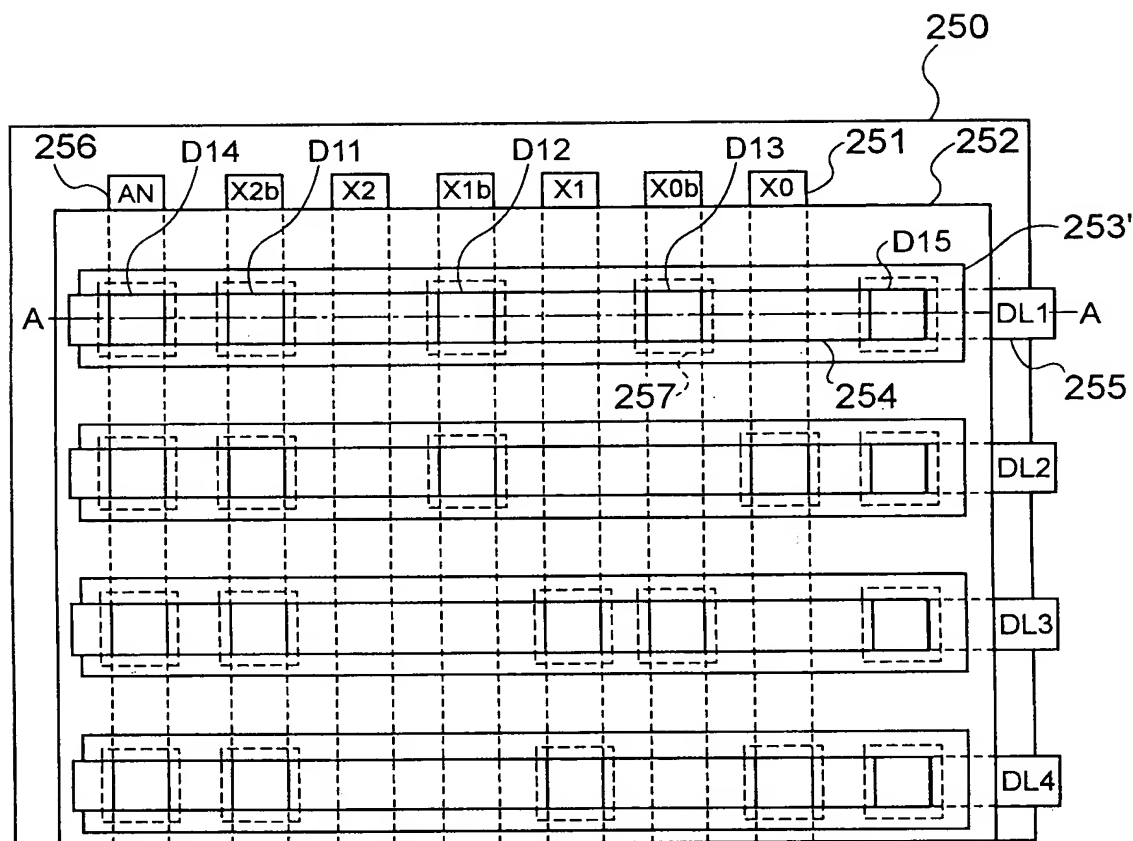
FIG. 36



REPLACEMENT
SHEET

34 / 38

FIG. 37

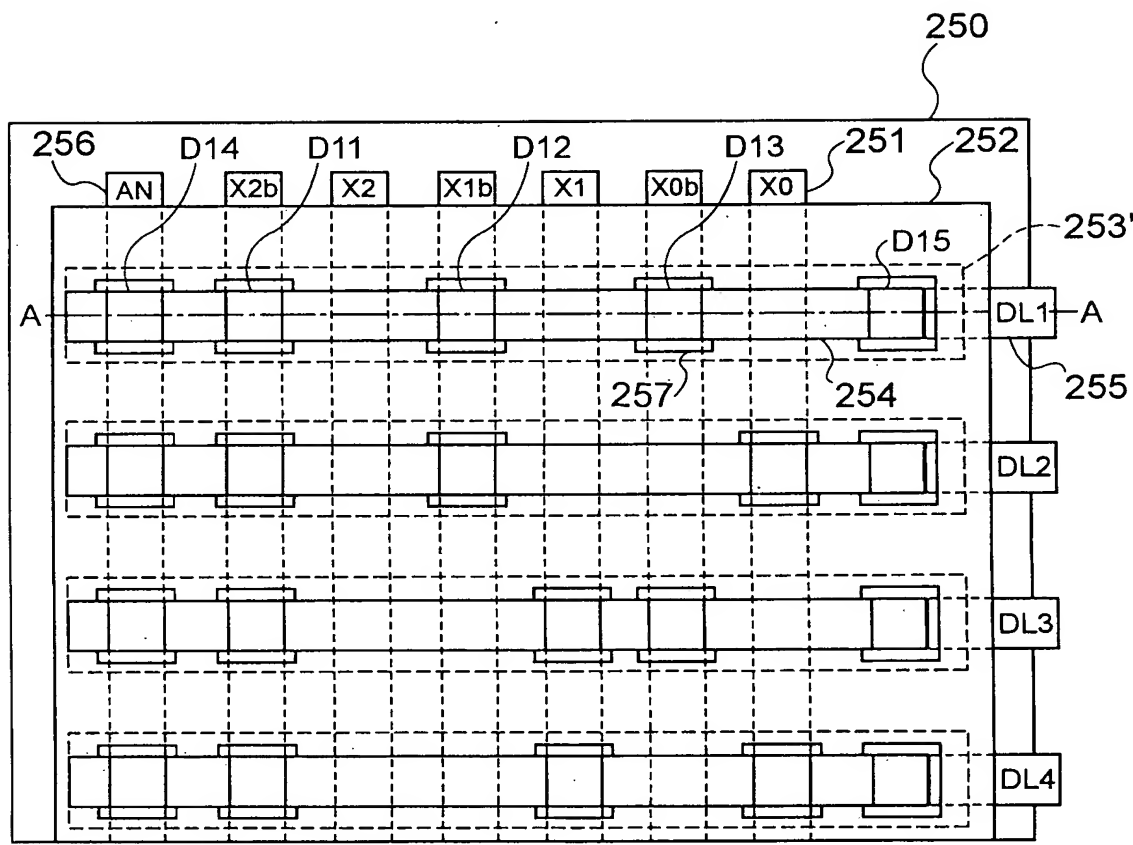


•
•
•
•
•

REPLACEMENT
SHEET

35 / 38

FIG. 38

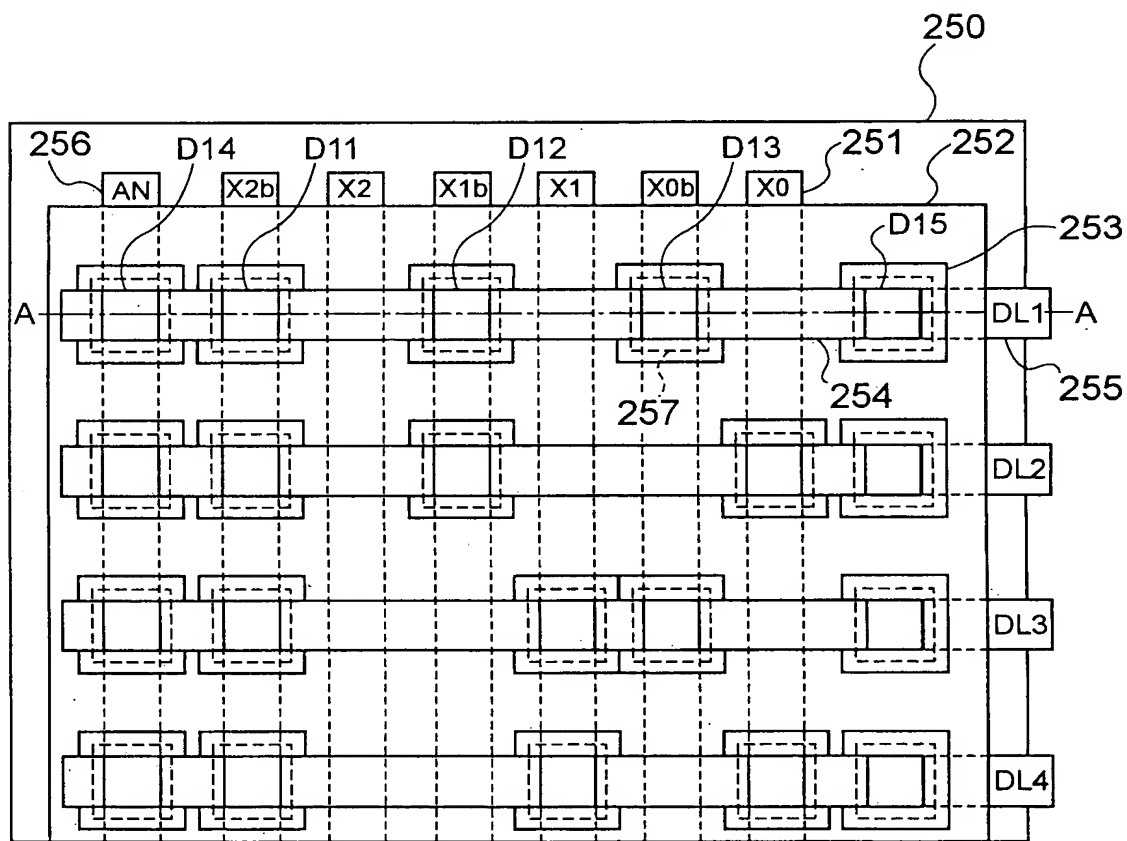


•
•
•
•

REPLACEMENT
SHEET

36 / 38

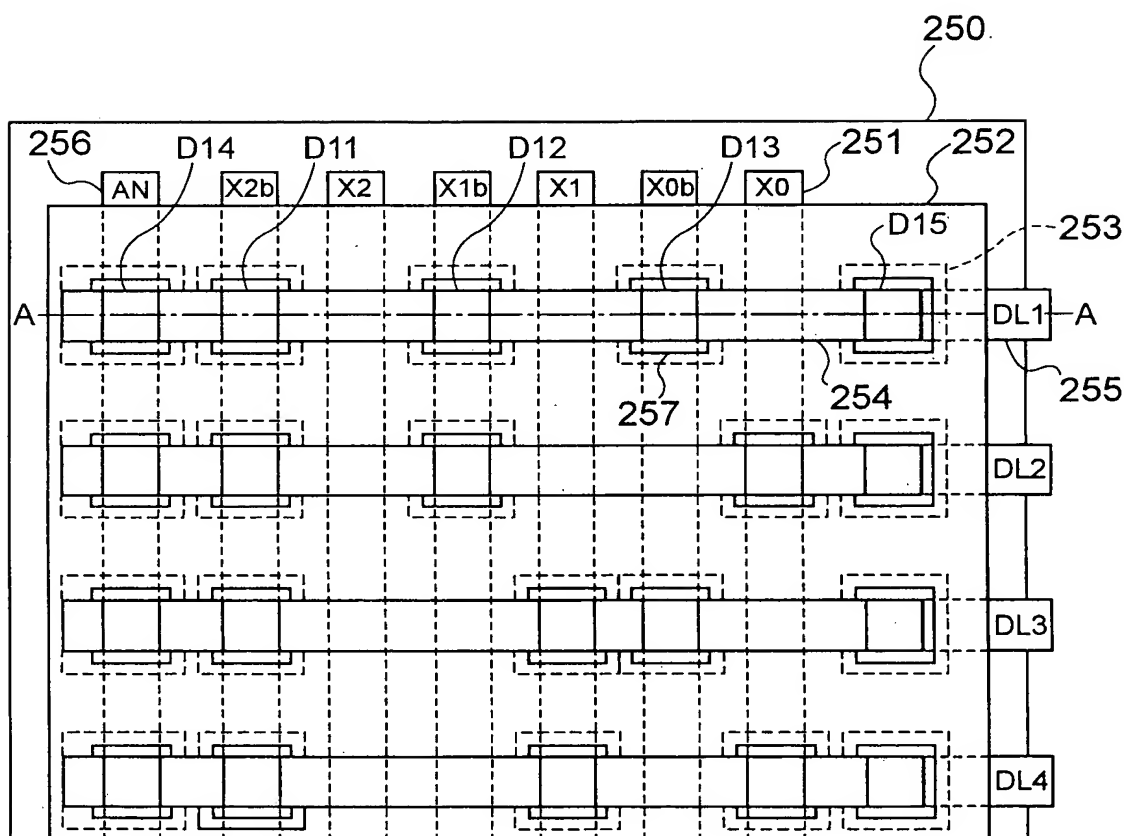
FIG. 39



REPLACEMENT
SHEET

37 / 38

FIG. 40



•
•
•
•

REPLACEMENT
SHEET

38 / 38

FIG. 41

